PATENT ABSTRACTS OF JAPAN

(11) Publication number:

57-080670

(43) Date of publication of application: 20.05.1982

(51) Int. CI.

H01M 4/62

// HO1M

HO1M H01M 6/32

H01M 10/26

(21) Application number : **55-157331**

(71) Applicant: YUASA BATTERY CO LTD

(22) Date of filing:

08. 11. 1980

(72) Inventor: IKEDA HIROTAKA

TAKEUCHI KENICHI

(54) BATTERY

(57) Abstract:

PURPOSE: To improve the long-period wetting performance of both a given electrode and a given separator, which are components of a battery, by making the electrode, the separator and the electrolyte of the battery to be treated or added with a given surfactant.

CONSTITUTION: A battery has an electrode containing a water-repellent resin binding agent and a separator made of a water-repellent resin. The electrode, the separator and the electrolyte of such a battery is either treated or added with a surfactant containing silicon or fluorine. The former surfactant containing silicon is preferred to be a denatured silicone oil consisting of dimethylpolysiloxane and either a hydrophilic group only or both a hydrophilic and a hydrocarbon system liophilic group, especially a copolymer of polyether and dimethylpolysiloxane. The former surfactant containing fluorine preferably consists of perfluoro alkyl ane either a hydrophilic group only or both a hydrophlic group and a hydrocarbon system surfactant. Consequently, the wetting of battery components is improved, and the charge-and-discharge cycle characteristic of the battery is enhanced.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection.

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998, 2003 Japan Patent Office